

Fig. 2A

L	J
BEAT 10	BIT BITS BIT
ВЕАТЭ	SEVEN "Z" BITS
BEAT8	BYTE 7 NOT BIT "Z"
BEAT7	BYTE NOT BIT
ВЕАТ6	BYTE 5 NOT BIT "Z"
BEAT5	2 BYTE 3 BYTE 4 BYTE 5 NOT NOT BIT BIT BIT "Z" "Z" "Z"
BEAT4 BEAT5	BYTE 3 NOT BIT "Z"
2 BEAT3	SYTE NOT BIT "Z"
—	BYTE 1 NOT BIT
BEAT1 BEA	BYTE 0 BYTE 1 E NOT BIT BIT "Z" "Z"
ſ	1

Fig. 2B

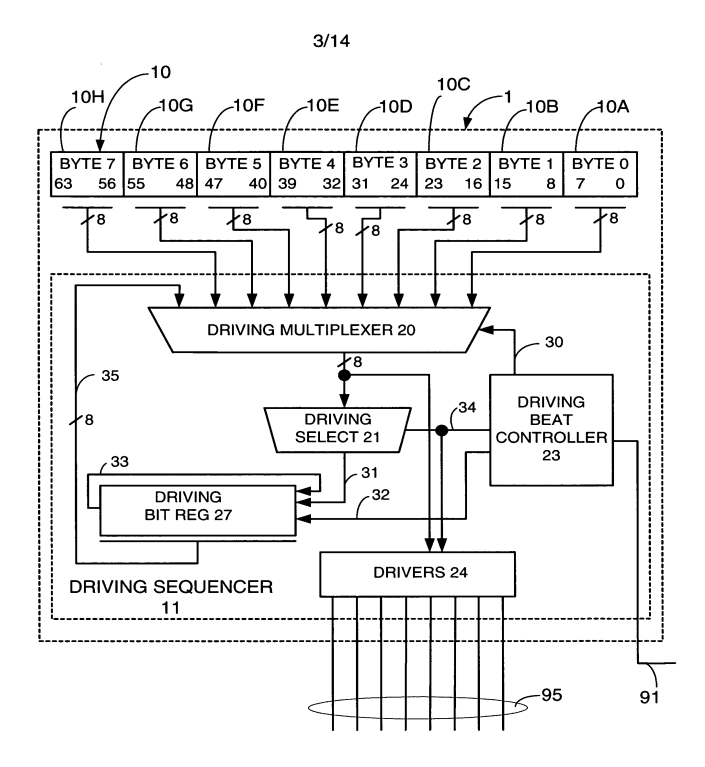


Fig. 3

	4	/14		*	_27			
PRE BEAT 1						_		
PRE BEAT 2								BYTE 0 BIT Z
PRE BEAT 3							BYTE 0 BIT Z	BYTE 1 BIT Z
PRE BEAT 4						BYTE 0 BIT Z	BYTE1 BIT Z	BYTE 2 BIT Z
PRE BEAT 5					BYTE 0 BIT Z	BYTE 1 BIT Z	BYTE 2 BIT Z	BYTE 3 BIT Z
PRE BEAT 6				BYTE 0 BIT Z	BYTE 1 BIT Z	BYTE 2 BIT Z	BYTE 3 BIT Z	BYTE 4 BIT Z
PRE BEAT 7			BYTE 0 BIT Z	BYTE 1 BIT Z	BYTE 2 BIT Z	BYTE 3	BYTE 4 BIT Z	BYTE 5 BIT Z
PRE BEAT 8	:	BYTE 0 BIT Z	BYTE 1 BIT Z	BYTE 2 BIT Z	BYTE 3 BIT Z	BYTE 4 BIT Z	BYTE 5 BIT Z	BYTE 6 BIT Z
PRE BEAT 9	BYTE 0 BIT Z	BYTE 1 BIT Z	BYTE 2 BIT Z	BYTE 3 BIT Z	BYTE 4 BIT Z	BYTE 5 BIT Z	BYTE 6 BIT Z	BYTE 7 BIT Z
PRE BEAT 10	BYTE 1 BIT Z	BYTE 2 BIT Z	BYTE 3 BIT Z	BYTE 4 BIT Z	BYTE 5 BIT Z	BYTE 6 BIT Z	BYTE 7 BIT Z	BYTE 0 BIT Z

Fig. 4

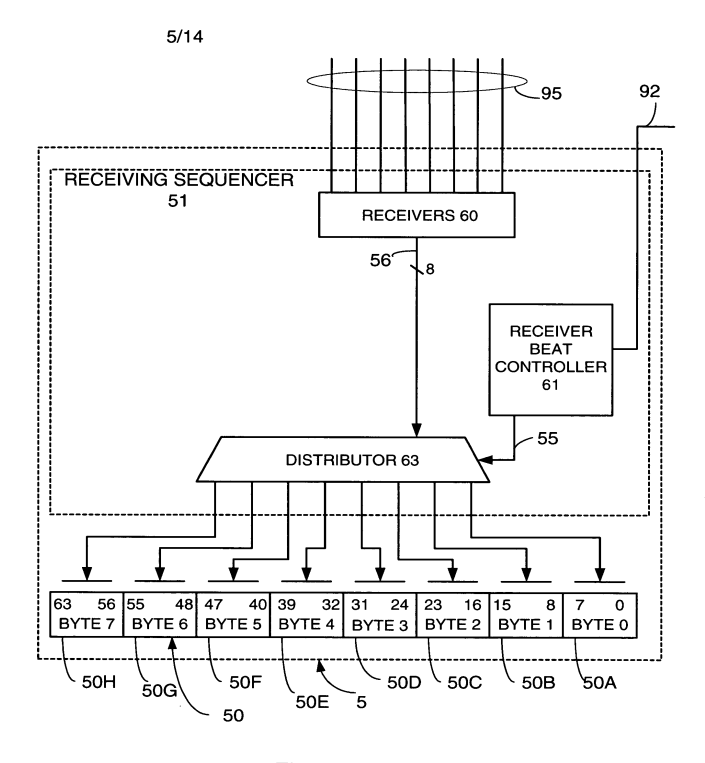
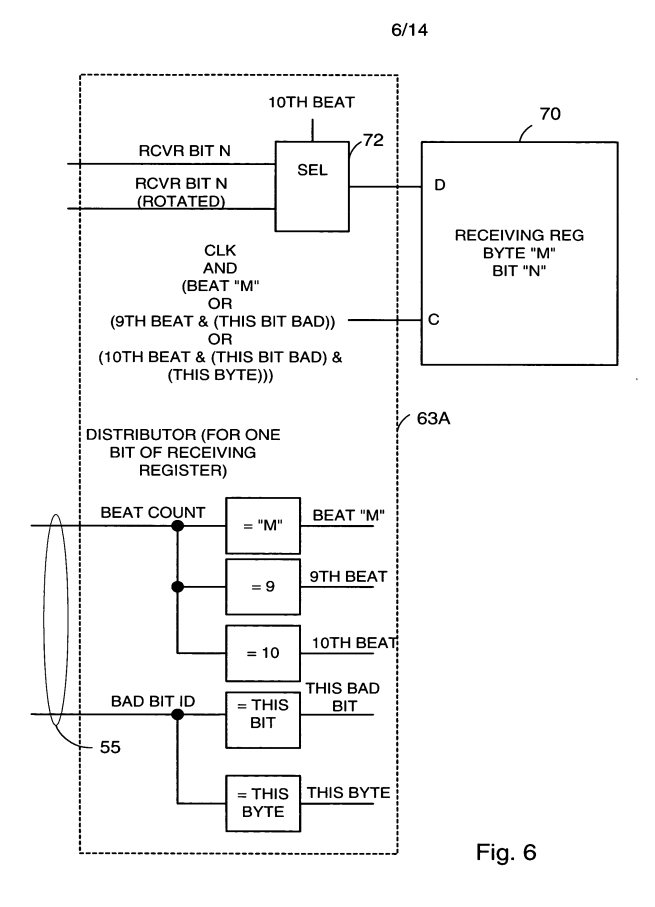
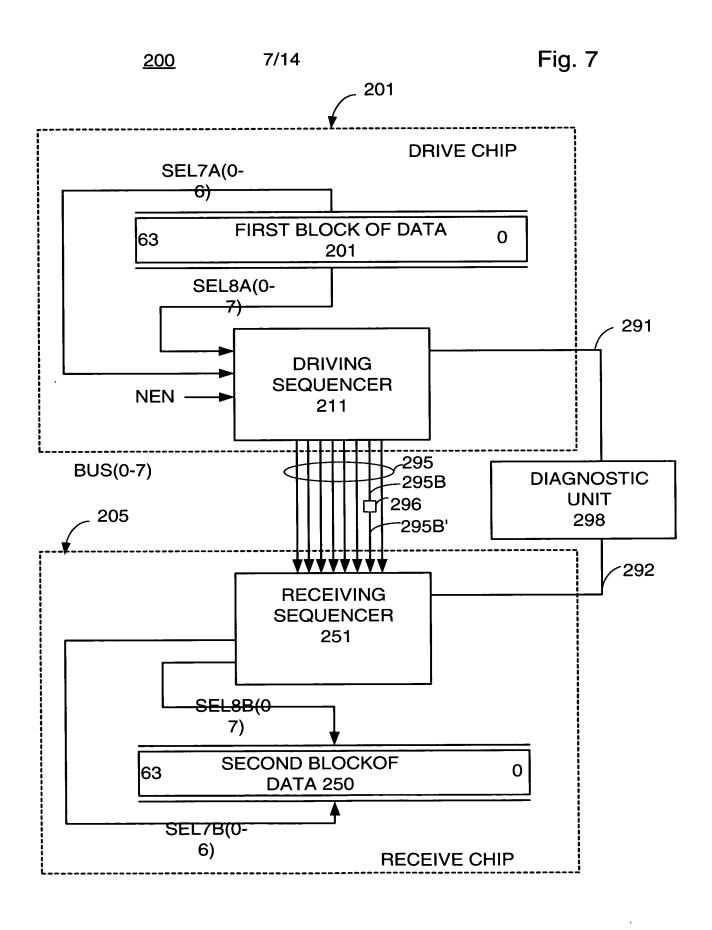


Fig. 5





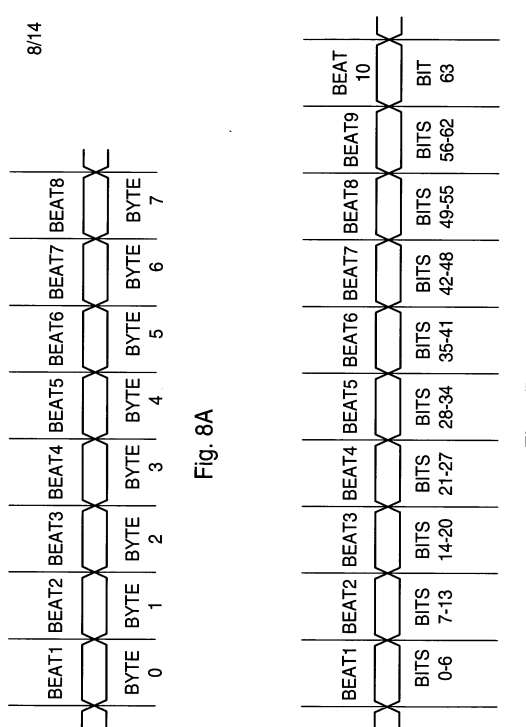
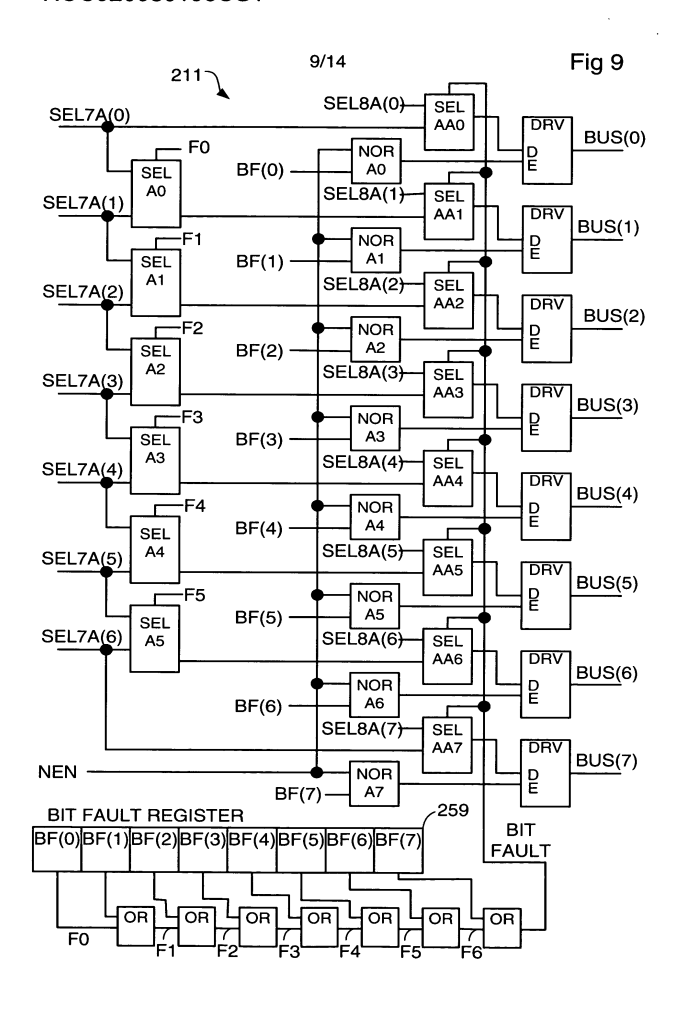
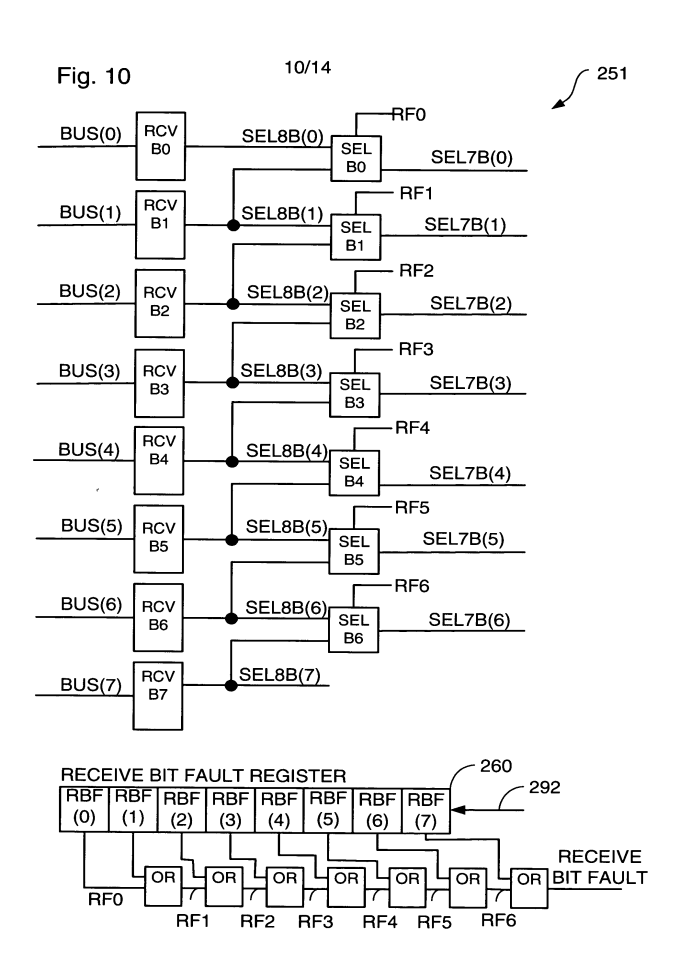


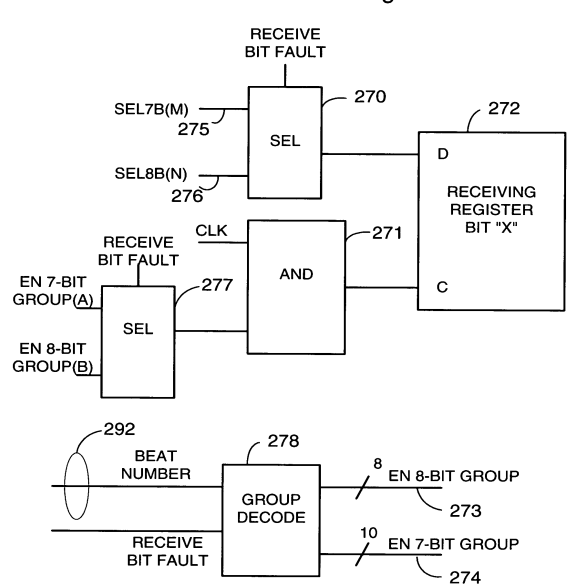
Fig. 8B





11/14

Fig. 11



300 12/14

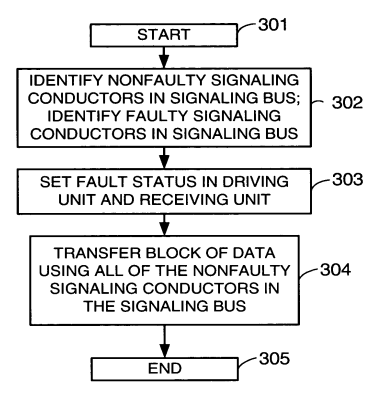
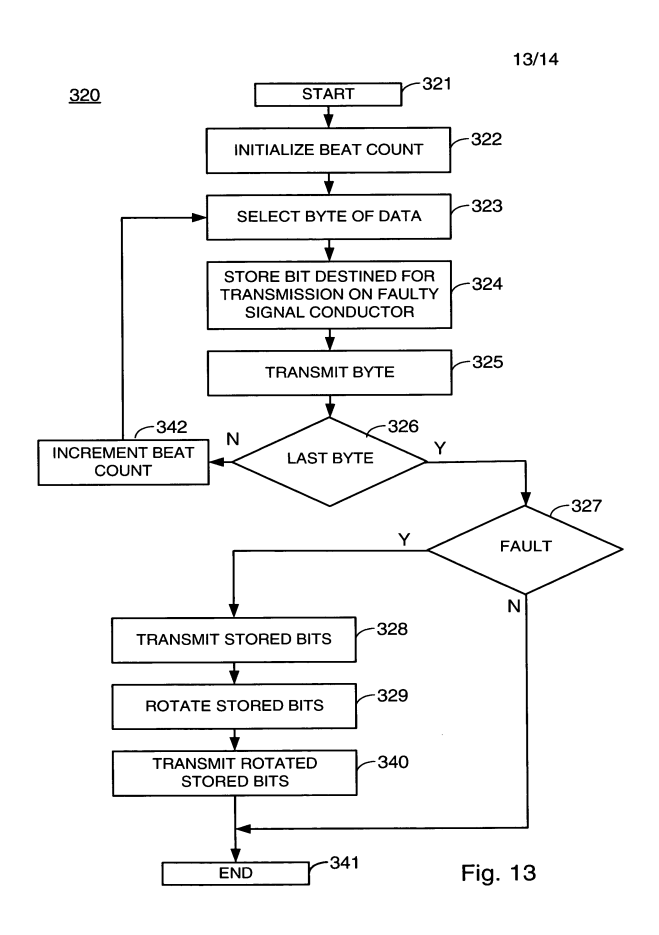


Fig. 12



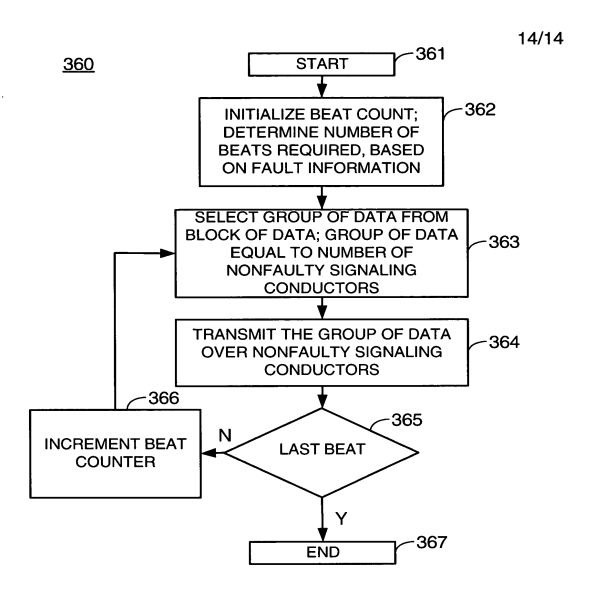


Fig. 14